



SUMMARY

Top 5% in Grades; National Scholarship; Mathematics and Physics competitions; First author at top conferences; Has received offers from some quantitative companies

Solid mathematical and theoretical background; 3 years of research experience; 5 years of programming experience

EDUCATION

Shanghai Jiao Tong University (SJTU)

June 2023 - Present

M.S. in Information and Communication Engineering

Shanghai, China

• Adversor: Prof. Hongkai Xiong and Prof. Wenrui Dai

Shanghai Jiao Tong University (SJTU)

Sep 2019 - June 2023

B.S. in Electronic Science and Technology (major) and Computer Science and Technology (minor)

Shanghai, China

• Upon graduation (all courses): Grades: 89.66/100 GPA: 3.85/4.3 Ranking: 4/56 When receiving the National Scholarship (all courses): Grades: 90.10/100 GPA: 3.89/4.3 Ranking: 2/64

• A(90+) for all math/physics related courses (Calculus, Physics, Probability and Statistics, etc) and most major related courses (Signals and Systems, Programming, Digital Image Processing, etc). A+(95+) for most major related experimental courses (Engineering Problem Modeling and Simulation, Engineering Practice and Technological Innovation).

PUBLICATIONS

• Clarifying the Behavior and the Difficulty of Adversarial Training Xu Cheng*, Hao Zhang*, Yue Xin, Wen Shen, Jie Ren, Quanshi Zhang. AAAI, 2024. [paper]

- ICPNet: A Network of Network with Implicit Layers and Chebyshev Polynomial Activation Function Yue Xin, Jiarui Zhang, Wen Fei, Ziyang Zheng, Wenrui Dai, Chenglin Li, Junni Zou, Hongkai Xiong. NeurIPS, 2024 on submission
- GLEAM: Global Share Local Transform MoE for Downstream Transferring With Enhanced Parameter **Efficiency**

Jiarui Zhang, Yue Xin, Yaoming Wang, Ziyang Zheng, Wenrui Dai, Chenglin Li, Junni Zou, Hongkai Xiong. AAAI, 2025 on submission

• Towards the Dynamics of a DNN Learning Symbolic Interactions

Qihan Ren, Yang Xu, Dongrui Liu, Yue Xin, Quanshi Zhang NeurIPS, 2024 on submission

ACADEMIC RESEARCH EXPERIENCE

Institute of Media, Information and Network(min), SJTU

Nov 2022 - Present

Advisor: Hongkai Xiong, Wenrui Dai

Machine Learning and Computer Vision Intern and Master's Student

• Constructed a Chebyshev polynomial network and use the Deep Equilibrium Model (DEQ) to extend the fitting order to infinity. This effectively enhances the network's ability to fit target functions in the latent space. Experiments validate its favorable properties and universality. (NeurIPS 2024 on submission)

• Proposed GLEAM, an efficient fine-tuning method for large model parameters. This method leverages the high similarity of parameter matrices in LoRa to construct a low-rank decomposition, further reducing the number of parameters required for fine-tuning while enhancing performance. (AAAI 2025 on submission)

Feitian Lab, Alibaba Cloud

Mar 2024 - Present

Interpretable LLM Research Intern

Advisor: Jieping Ye

• Proposed a new paradigm that calculates the importance of different components of few-shot CoT demonstrations using Shapley values, thereby enhancing the inference capability of large models. This approach elucidates the mechanism of CoT in large models and unifies previous research. (preparing for ICLR 2025)

Interpretable ML lab, SJTU Interpretable Machine Learning Intern Feb 2022 - Nov 2022

Advisor: Quanshi Zhang

- Theoretically derived the analytical solution for multi-step adversarial attacks, which explains the reasons behind the optimization difficulties in adversarial training. This is validated through experimental results. (Accepted by AAAI 2024)
- Theoretically derived the two-stage dynamic interaction process of DNNs, proving that the network learning process gradually encodes interactions of varying complexity. This provides a theoretical foundation for understanding overfitting. (NeurIPS 2024 on submission)
- Theoretically derived and validated the robustness of concepts with different complexities.

SunnyLab, SJTU

Mar 2021 – May 2022

Machine Learning and Computer Vision Intern

Advisor: Chongyang Zhang

- Developped Swin Transformer based model to implemente instance segmentation of workpiece welding area.
- Designed a space-time filter to remove false positive samples in pedestrian detection.
- Developped YOLOv5-based model to detect tower crane, recognize dangerous tower crane, and label electronic fence.

ACADEMIC COMPETITION (Selected)

The 20th Chinese Graduate Mathematical Modeling Competition: Nation level, Second Prize	2023
The Mathematical Contest in Modeling: World level, Meritorious Winner (First Prize)	2021
The Huawei Cloud 'Cloud Pioneers' Few-Shot Detection Competition: Nation level, Third Place	2021
The 12th National College Student Mathematical Competition: City level, First Prize	2020
The 2nd National 'August 1st Cup' Online Mathematics Competition: Nation level, Tenth Place	2020
Chinese Physics Olympiad: Province level, First Prize	2018

PROJECT (Selected)

CS368: Digital Image Processing Course Final Project | Python, Pytorch

 $Oct\ 2021-Feb\ 2022$

Implemented multi-object tracking and behavior recognition for soccer players using algorithms like ByteTrack, YOLOv5, and Kalman filtering, with file Transfer and visualized recognition results using Qt.

AI005: Deep Learning Practical on Huawei AI Platform Competition | Python, Pytorch Oct 2021 – Feb 2022 Secured the third place nationwide in the 'Cloud Pioneers' competition on Huawei Cloud by successfully completing the few-shot detection task.

EE458: Software Engineering Course Final Project | Python, Pytorch, Java

Sep 2021 – Jau 2022

Trained a YOLOv5 model on a face mask dataset and deployed it on mobile devices for real-time mask detection.

TECHNICAL SKILLS

Programming Languages: Proficient in Python, C++, Matlab, LATEX, Linux, etc.

Frameworks: Proficient in PyTorch, NumPy, Anaconda, Git, OpenCV.

Mathematics: Proficient in calculus, linear algebra, probability statistics, etc.

Language: mandarin (native), English (fluent)

HONORS & AWARDS (Selected)

Outstanding Undergraduate Graduate of Shanghai Jiao Tong University $University\ level,\ 5\%$	2023
National Scholarship Nation level, 2%	2021
Shanghai Jiao Tong University A-Class Excellent Scholarship for Undergraduate University level, 2%	2021
Shenzhen Stock Exchange Scholarship University level, 2%	2020
Shanghai Jiao Tong University B-Class Excellent Scholarship for Undergraduate University level, 5%	2020

EXTRACURRICULAR ACTIVITIES (Selected)

Head Coach of College Table Tennis Team and Club

SJTU

Sep 2021 – Present

Zhiyuan College

Member of School Table Tennis Team

SITI

Sep 2019 – Present

Captain of College Table Tennis Team

Sep 2021 – Dec 2023

SITII

School of Electronic Information and Electrical Engineering

- Third Place in the Team Category at the Tizong Cup in 2021
- Second Place in the Team Category at the School Sports Meet in 2022

Member of School Track and Field Team

 $\mathbf{Sep}\ \mathbf{2020}-\mathbf{May}\ \mathbf{2021}$

SJTU

- Second Place in the Men's 4×100-Meter Relay at the School Sports Meet in 2020
- First Place in the Men's 4×100-Meter Relay at the 2021 Track and Field Athletics Meet

Counselor of Physics Subject Camp

Sep 2020 – Jau 2021

SJTU